

# ASTON MK-II 60W

## Suspended Profile

**Classic Series**

Proven. Quality. Customisable

The ASTON MK-II 60W Linear Pendant Series are a sleek, modern style perfect for commercial architecture. Architectural linear suspensions bring clean lines to commercial interiors. Our sleek, stylish LED linear suspensions offer highly effective and efficient lighting solutions for schools, libraries, office spaces, and retail outlets. This style is also available in suspended direct/indirect, surface mounted and recessed.



### SPECIFICATIONS

#### Material Specifications

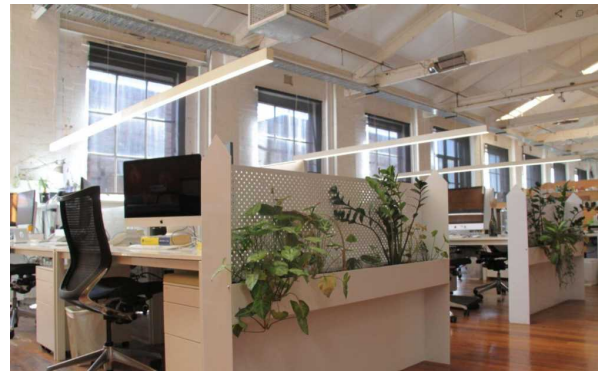
<b>Material</b>	1.0mm Aluminium Housing, with Prismatic Diffuser
<b>Finish</b>	Powdercoat
<b>Dimensions</b>	2241mm(L) x 65mm(W) x 88mm(D)
<b>Suspension Length</b>	2000mm (Max)
<b>Ingress Protection</b>	IP44
<b>Warranty</b>	5 Year Replacement

#### Electrical Specifications

<b>Power Supply</b>	Osram 900mA Integrated LED Driver, Non-Dim
<b>Options</b>	DALI / 0-10V Dim / CRI90
<b>LED Wattage</b>	27W/m
<b>Input Voltage</b>	240V

#### Optic Specifications

<b>Light Source</b>	Samsung 2835 SMD
<b>CRI</b>	80Ra
<b>Beam Angle</b>	85°
<b>Colour Deviation</b>	SDCM ≤ 3
<b>Reported L70 (Hours)</b>	> 54,000 Hrs



### VARIATIONS

<b>LC8723W</b>	ASTON MK-II 60W Suspended, White, 85°, Non-Dim, 3000K
<b>LC8723WD</b>	ASTON MK-II 60W Suspended, White, 85°, DALI, 3000K
<b>LC8723B</b>	ASTON MK-II 60W Suspended, Black, 85°, Non-Dim, 3000K
<b>LC8723BD</b>	ASTON MK-II 60W Suspended, Black, 85°, DALI, 3000K
<b>LC8724W</b>	ASTON MK-II 60W Suspended, White, 85°, Non-Dim, 4000K
<b>LC8724WD</b>	ASTON MK-II 60W Suspended, White, 85°, DALI, 4000K
<b>LC8724WZ</b>	ASTON MK-II 60W Suspended, White, 85°, 0-10V Dim, 4000K
<b>LC8724B</b>	ASTON MK-II 60W Suspended, Black, 85°, Non-Dim, 4000K
<b>LC8724BD</b>	ASTON MK-II 60W Suspended, Black, 85°, DALI, 4000K
<b>LC8724S</b>	ASTON MK-II 60W Suspended, Silver, 85°, Non-Dim, 4000K
<b>LC8724SD</b>	ASTON MK-II 60W Suspended, Silver, 85°, DALI, 4000K
<b>LC8723BZ</b>	ASTON MK-II 60W Suspended, Black, 85°, 0-10V Dim, 3000K